AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method of qualifying determining if a subject has prostate cancer status in a subject comprising:
- (a) measuring the amount of at least one biomarker in a sample from the subject, wherein the biomarker is selected from the group consisting of

Marker I: having a molecular weight of about 7.808 kD in a biological

sample from the subject,

Marker II: having a molecular weight of about 14.576 kD

Marker III: having a molecular weight of about 2.062 kD

Marker IV: having a molecular weight of about 7.974 kD

Marker V: having a molecular weight of about 6.677 kD

Marker VI: having a molecular weight of about 3.936 kD

Marker VII: having a molecular weight of about 60.958 kD

Marker VIII: having a molecular weight of about 5.149 kD

Marker IX: having a molecular weight of about 5.861 kD

Marker X: having a molecular weight of about 28.098 kD

Marker XI: having a molecular weight of about 2.996 kD

- Marker XII: having a molecular weight of about 24.346 kD

Marker XIII: having a molecular weight of about 6.722 kD

Marker XIV: having a molecular weight of about 5.999 kD

Marker XV: having a molecular weight of about 6.158 kD

Marker XVI: having a molecular weight of about 55.785 kD

Marker XVII: having a molecular weight of about 2.540 kD

Marker XVIII: having a molecular weight of about 8.019 kD

Marker XIX: having a molecular weight of about 4.658 kD

Marker XX: having a molecular weight of about 14.703 kD

Marker XXI: having a molecular weight of about 2.68 kD

Marker XXII: having a molecular weight of about 3.16 kD

Marker XXIII: having a molecular weight of about 10.3 kD

Marker XXIV: having a molecular weight of about 10.8 kD

Docket No.: 57222(71699)

Marker XXV: having a molecular weight of about 12.7 kD

5

Marker XXVI:having a molecular weight of about 17.9 kD

Marker XXVII: having a molecular weight of about 2.79 kD

Marker-XXVIII: having a molecular weight of about 3.32 kD

Marker XXIX: having a molecular weight of about 4.29 kD

Marker XXX: having a molecular weight of about 15.9 kD

Marker XXXI:having a molecular weight of about 16.1 kD

Marker XXXII: having a molecular weight of about 16.3 kD, and combinations thereof, and

- (b) correlating the measurement with wherein a decrease in the amount of the marker as compared to a control is indicative that the subject has prostate cancer status.
 - 2. (Currently Amended) The method of claim 1 further comprising:
- (c) managing subject treatment based on the status presence or absence of prostate cancer.
- 3. (Previously Presented) The method of claim 2, wherein managing subject treatment is selected from ordering more tests, performing surgery, and taking no further action.
 - 4. (Previously Presented) The method of claim 2 further comprising:(d) measuring the at least one biomarker after subject management.
 - 5. (Cancelled)

6-10. (Cancelled)

- 11. (Previously Presented) The method of claim 1 wherein the marker is detected by mass spectrometry.
- 12. (Previously Presented) The method of claim 1 wherein the marker is detected by capturing the marker on a biochip having an affinity surface and detecting the captured marker by SELDI.